Amendment to the claims

This listing of claims will replace all prior versions and listings of claims in the application.

- 1. (original) A device for rotating a user's lower leg during leg flexion and extension exercise comprising:
 - a. a cuff to securely surround the tibial portion of a user's leg;
 - b. two rotational drums positioned on each side of said cuff;
 - a sheet attached to each of said rotational drums and said cuff so that rotation of said drums imparts a rotational force to the tibial portion of the leg;
 - d. means for rotating said drums;
 - e. means for limiting range of said flexion and extension;
 - f. means for generating an exercise resistance during leg flexion and extension.
- 2. (original) The device of claim 1 further comprising a bar connecting the rotational drums so that said rotational drums remain parallel to each other during exercise.
- 3. (original) The device of claim 1 wherein means for rotating said drums comprises:
 - a. a vertical bar rigidly connected at one end to one of said rotational drums to rotate said rotational drum.
- 4. (original) The device of claim 3 wherein means for limiting range of said flexion and extension comprises:
 - a. a range limiter having a passage in which at least a portion of said vertical bar is disposed such that said range limiter assembly does not rotate with rotation of said vertical bar.

- 5. (original) The device of claim 4 wherein the range limiter further comprises:
 - a. a range limiter track;
 - b. an immovable range limiter bar extending into said range limiter track to limit rotation of said range limiter assembly.
- 6. (original) The device of claim 5 wherein the range limiter further comprises:
 - a. a plurality of pin-receiving passages for receiving a range limiter pin, so that the range limiter pin can constrain the rotational range of the range limiter assembly.
- (original) The device of claim 5 wherein the range limiter track is an arc of approximately 120° of a notional circle centered on the center of rotation of said range limiter.
- 8. (original) The device of claim 5 further comprising:
 - a. a load transmission bar connected to said range limiter for transmitting exercise resistance.
- 9. (original) The device of claim 8 further comprising:
 - a. a reversible load transmission disk connected to the load transmission bar to transmit exercise resistance to said range limiter.
- 10. (original) The device of claim 9 wherein the exercise resistance is for leg extension exercise.
- 11. (original) The device of claim 9 wherein the exercise resistance is for leg curl exercise.

- 12. (currently amended) The device of <u>claim 9</u> any of claims 9-11 further comprising means for generating exercise resistance.
- 13. (original) The device of claim 12 wherein the means for generating exercise resistance is a weight stack.
- 14. (original) The device of claim 1 wherein said cuff comprises:
 - a. a calf pad connected to said sheet, said calf pad having a first edge and a second edge;
 - a first shin pad connected to said sheet and connected to said first edge of said calf pad;
 - a second shin pad connected to said sheet and connected to said second edge of said calf pad, wherein said second shin pad comprises:
 - i. a plurality of pads;
 - ii. a plurality of belt guides connected to said plurality of pads;
 - d. straps connected to said second edge of said calf pad that traverse through said belt guides, wherein pulling the belts tightens the cuff around the tibial portion of a leg;
 - e. a fastener assembly for securing the straps to the sheet.
- 15. (original) The device of claim 1 further comprising:
 - a. a resistance adjustment pin connected to said vertical bar;
 - a resistance brake connected to said resistance adjustment pin in braking connection with said range limiter such that said resistance adjustment pin controls the force required to rotate said rotational drum.
- 16. (original) The device of claim 1 further comprising:
 - a. a handle attached to said vertical bar so that the user can rotate said rotational drum by rotating said handle.

- 17. (original) A device for rotating a user's lower leg during leg extension and flexion treatment comprising:
 - a. a cuff to securely surround the tibial portion of a leg;
 - b. a first and a second rotational drum positioned on each side of said cuff;
 - a sheet attached to each of said rotational drums and said cuff so that rotation of said drums imparts a rotational force to the tibial portion of the leg;
 - d. means for rotating said drums.
- 18. (original) The device of claim 17 wherein means for rotating said drums comprises:
 - a. a first vertical bar rigidly connected at one end to said first rotational drum to rotate said first rotational drum;
 - a second vertical bar rigidly connected at one end to said second rotational drum to rotate said second rotational drum;
 - c. a first rotational assembly with a passage for receiving a portion of said first vertical bar;
 - d. a second rotational assembly with a passage for receiving a portion of said second vertical bar.
- 19. (original) The device of claim 18 further comprising:
 - a. a resistance adjustment pin connected to said vertical bar;
 - a resistance brake connected to said resistance adjustment pin in braking connection with said rotational assembly such that said resistance adjustment pin controls the force required to rotate said rotational drum.
- 20. (original) The device of claim 18 further comprising:

- a. a treatment connection bar connecting said first rotational assembly with said second rotational assembly to provide stability to the device;
- b. a thigh rest support that envelopes the treatment connection bar.
- 21. (original) The device of claim 20 further comprising:
 - a. a base board attached to the thigh rest support;
 - b. a belt attached to the base board for securing the base board to a treatment table;
 - c. one or more hooks attached to each of said rotational drums for receiving an elastic belt to generate exercise resistance.
- 22. (original) The device of claim 17 wherein the first rotational assembly is connected to an isokinetic testing machine.
- 23. (currently amended) A method for exercising a user's leg comprising:
 - a. providing a device of claim 1 any of claims 1-22;
 - b. inserting a user's lower leg into the device of step (a);
 - c. rotating the lower leg by a rotational angle; and
 - d. flexing/extending the rotated leg under an exercise resistance to exercise the user's leg.
- 24. (original) A method for exercising a user's leg comprising:
 - a. providing a lower leg tibial holder;
 - b. inserting a lower leg into the lower leg tibial holder;
 - c. rotating the lower leg by a rotational angle by rotating the lower leg tibial holder;
 - d. flexing/extending the rotated leg under an exercise resistance to exercise the user's leg.

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25. (original) The method of claim 24 wherein the user's leg comprises an osteoarthritic knee.